

WHAT IS CLAIMED IS:

1. A dual-functional medium shredding machine structure, that allows shredding of paper, optical discs, and credit cards, characterized in comprising:
 - 5 a machine body being provided with a power switch on a surface thereof and roller blades therein, the roller blades being driven by a gearbox;
 - 10 two imports on an upper lid thereof, the imports including a paper import with an opening of a larger dimension and inclined, curved channel walls, and a disc import with an opening of a smaller dimension and vertical channel walls, the imports being each led to the shredding roller blades such that, regardless of the type of substance being fed by a user, the paper or the disc can all be shredded by the shredding roller blades through the intermeshing of roller blades;
 - 15 a paper touch switch being provided at an appropriate location between the paper import and the roller blades; and
 - 20 a disc touch switch being provided at an appropriate location between the paper import and the roller blades; whereby the roller blades are activated by the touch switches when paper, discs, or credit cards are fed and touch the touch switches so as to activate the roller blades to perform intermeshing and shredding task.
2. The dual-functional medium shredding machine structure of Claim 1, wherein the machine body is provided with a scrap exit at a base thereof, the scrap exit being provided with a switch plate that is switchable to a desired direction by means of a driving mechanism, such that while the paper touch switch or the disc touch switch is touched by paper, discs, or credit cards, the touch switch also activates rotation of the switch plate so as to change the direction of the scrap exit thereby dispensing shredded scraps of different substance into different bins.
3. The dual-functional medium shredding machine structure of Claim 1, wherein the disc import is dimensioned to have an opening width that only

allows a single piece of optical disc or credit card to pass thereby preventing overloading and damaging of the roller blade.

4. The dual-functional medium shredding machine structure of Claim 1, wherein the paper import and the disc or card import are both led to the roller blades, a single touch switch is provided between the roller blades such that regardless of the type of substance being fed by a user, the paper, disc, or credit cards can all touch the touch switch so as to activate the roller blades to perform shredding task while the scraps are all dispensed to an identical bin.
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